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## PALM INTRANET

# Inventor Information for 10/719307

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US 6295471 B1	USPAT	20010925		System and method for automatic atrial capture detection and atrial pacing threshold determination	607/28		Bornzin; Gene A. et al.
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US 5792204 A	USPAT	19980811		Methods and apparatus for controlling an implantable device programmer using voice commands	607/32			Snell; Jeffery D.
US D395650 S	USPAT	19980630		"Set the hours" icon for a display screen of a programmed computer system	D14/495			Levin; Thomas G. et al.
US 5766229 A	USPAT	19980616		Capture verification method and apparatus for implantable pacemaker utilizing heart rhythm stability measurements to minimize the likelihood of fusion	607/28	607/16		Bornzin; Gene A.
US D394853 S	USPAT	19980602		"Set a.m. or p.m." icon for a display screen of a programmed computer system	D14/489			Levin; Thomas G. et al.
US D394852 S	USPAT	19980602		"Set the minutes" icon for a display screen of a programmed computer system	D14/494			Levin; Thomas G. et al.
US 5759199 A	USPAT	19980602		System and method for ambulatory monitoring and programming of an implantable medical device	607/60	128/903; 607/32; 607/59		Snell; Jeffery D. et al.

US 5756941 A	USPAT	19980526	Retractable pen tether for a digitizer pen and method of attaching a digitizer pen to a digitizer		178/19.01	345/179	Snell; Jeffery D.
US 5749908 A	USPAT	19980512	Methods and apparatus for annotating data in an implantable device programmer using digitally recorded sound		607/30		Snell; Jeffery D.
US 5733312 A	USPAT	19980331	System and method for modulating the output of an implantable medical device in response to circadian variations		607/17		Schloss; Harold C. et al.
US 5724985 A	USPAT	19980310	User interface for an implantable medical device using an integrated digitizer display screen		600/510	600/523; 607/30	Snell; Jeffery D. et al.
US 5722999 A	USPAT	19980303	System and method for storing and displaying historical medical data measured by an implantable medical device		607/32	607/27	Snell; Jeffery D.
US 5720771 A	USPAT	19980224	Method and apparatus for monitoring physiological data from an implantable medical device		607/60	128/903; 600/509; 607/32; 607/62; 607/63	Snell; Jeffery D.

US 5718242 A	USPAT	19980217	Cardiac arrhythmia detection system for an implantable stimulation device and method		600/515	600/518; 600/521; 607/14	McClure; Kelly H. et al.
US 5716384 A	USPAT	19980210	Method and system for organizing, viewing and manipulating information in implantable device programmer	607/30	607/32		Snell; Jeffery D.
US 5716382 A	USPAT	19980210	Programmer for an implantable cardiac stimulating device	607/30			Snell; Jeffery D.
US 5713924 A	USPAT	19980203	Defibrillation threshold reduction system	607/4			Min; Xiaoyi et al.
US D388778 S	USPAT	19980106	Set the clock icon for a display screen of a programmed computer system	D14/494			Levin; Thomas G. et al.
US 5697956 A	USPAT	19971216	Implantable stimulation device having means for optimizing current drain	607/28			Bornzin; Gene A.
US 5690686 A	USPAT	19971125	Atrial defibrillation method	607/5			Min; Xiaoyi et al.
US D385547 S	USPAT	19971028	Freeze recording mode icon for a display screen of a programmed computer system	D14/495			Snell; Jeffery D.
US D385546 S	USPAT	19971028	Printer icon for a display screen of	D14/495			Levin; Thomas

				a programmed computer system			G. et al.
US D385544 S	USPAT	19971028		"Store data in a batch queue" icon for a display screen of a programmed computer system	D14/493		Snell; Jeffery D. et al.
US 5674274 A	USPAT	19971007		Implantable adjustable single-pass A-V lead for use with an implantable stimulation device	607/123	607/122	Morgan; Kevin L. et al.
US 5643338 A	USPAT	19970701		Single-pass A-V lead for pacing with stimulation of right ventricular outflow tract	607/123	607/125	Bornzin; Gene A. et al.
US 5628779 A	USPAT	19970513		Single-pass A-V pacing lead	607/123	607/125	Bornzin; Gene A. et al.
US 5605158 A	USPAT	19970225		Apparatus for annotating physiological waveforms	600/508	600/523; 600/525	Snell; Jeffery D.
US 5560369 A	USPAT	19961001		Cardiac arrhythmia detection system for an implantable stimulation device and method	600/518	600/517; 600/521	McClure; Kelly H. et al.
US 5549650 A	USPAT	19960827		System and method for providing hemodynamically optimal pacing therapy	607/24	607/25	Bornzin; Gene A. et al.
US 5549649 A	USPAT	19960827		Programmable pacemaker including an atrial rate filter	607/15		Florio; Joseph J. et al.

				for deriving a filtered atrial rate used for switching pacing modes				
US 5549642 A	USPAT	19960827		Atrial defibrillator and method of use	607/5			Min; Xiaoyi et al.
US 5540725 A	USPAT	19960730		Upper rate response for implantable pacemaker based on atrial lock interval pacing	607/9			Bornzin; Gene A. et al.
US 5518001 A	USPAT	19960521		Cardiac device with patient-triggered storage of physiological sensor data	600/510	607/27		Snell; Jeffery D.
US 5514162 A	USPAT	19960507		System and method for automatically determining the slope of a transfer function for a rate-responsive cardiac pacemaker	607/19			Bornzin; Gene A. et al.
US 5513644 A	USPAT	19960507		Cardiac arrhythmia detection system for an implantable stimulation device	600/521	128/901		McClure; Kelly H. et al.
US 5509926 A	USPAT	19960423		Implantable medical device having means for suppressing thermally induced signals from piezoelectric sensors and method thereof	607/19			Mortazavi; Said et al.
US 5487755 A	USPAT	19960130		Methods for displaying a	607/27			Snell; Jeffery D.

				sequential series of pacing events			et al.
US 5487754 A	USPAT	19960130		Method and apparatus for reporting and displaying a sequential series of pacing events	607/27		Snell; Jeffery D. et al.
US 5476483 A	USPAT	19951219		System and method for modulating the base rate during sleep for a rate-responsive cardiac pacemaker	607/17		Bornzin; Gene A. et al.
US 5456692 A	USPAT	19951010		System and method for noninvasively altering the function of an implanted pacemaker	607/31		Smith, Jr.; Robert E. et al.
US 5456691 A	USPAT	19951010		Programming system having multiple program modules	607/30		Snell; Jeffery D.
US 5431691 A	USPAT	19950711		Method and system for recording and displaying a sequential series of pacing events	607/27		Snell; Jeffery D. et al.
US 5309919 A	USPAT	19940510		Method and system for recording, reporting, and displaying the distribution of pacing events over time and for using same to optimize programming	600/510	607/26	Snell; Jeffery D. et al.
US 5292341 A	USPAT	19940308		Method and system for	607/30		Snell; Jeffery D.

				determining and automatically adjusting the sensor parameters of a rate-responsive pacemaker				
US 4941475 A	USPAT	19900717		Thermodilution by heat exchange	600/505	600/526; 600/549	Williams; Wilbur R. et al.	
US 4813421 A	USPAT	19890321		Oxygen sensing pacemaker	600/333	356/41; 607/22	Baudino; Michael D. et al.	
US 4809697 A	USPAT	19890307		Interactive programming and diagnostic system for use with implantable pacemaker	607/31	128/903; 607/30	Causey, III; James D. et al.	
US 4807629 A	USPAT	19890228		Oxygen sensing pacemaker	607/22	600/333; 600/510	Baudino; Michael D. et al.	
US 4791936 A	USPAT	19881220		Apparatus for interpreting and displaying cardiac events of a heart connected to a cardiac pacing means	600/510	607/27	Snell; Jeffery D. et al.	
US 4791935 A	USPAT	19881220		Oxygen sensing pacemaker	600/333	600/505	Baudino; Michael D. et al.	
US 4725128 A	USPAT	19880216		Method for delivering light from multiple light emitting diodes over a single optical fiber	385/91	156/60; 156/64; 257/100; 257/89; 257/98; 257/99; 385/90	Bornzin; Gene A. et al.	
US H000356 H	USPAT	19871103		Epicardial lead having low threshold, low polarization myocardial electrode	607/126	604/20; 607/122	Stokes; Kenneth B. et al.	
US 4596255 A	USPAT	19860624	9	Apparatus for	600/510	607/27	Snell;	

				interpreting and displaying cardiac events of a heart connected to a cardiac pacing means				Jeffery D. et al.
US 4502492 A	USPAT	19850305		Low-polarization low-threshold electrode	607/121	607/126		Bornzin; Gene A.
US 4499907 A	USPAT	19850219		Energy limiting cardioversion lead	607/122			Kallock; Michael J. et al.
US 4467807 A	USPAT	19840828		Rate adaptive demand pacemaker	607/22			Bornzin; Gene A.